

# Emerging Technologies Conference

## jointly sponsored by Sandia National Laboratories and the National Defense Intelligence College

*May 11-13, 2010*

The Defense Intelligence Agency's National Defense Intelligence College, in conjunction with Sandia National Laboratories, will host a classified Emerging Threats Conference on May 11<sup>th</sup>, 12<sup>th</sup> and 13<sup>th</sup>, 2010. The conference will address issues from, and possible responses to, Electromagnetic Pulse Technology (EMP). Sessions will be organized to provide attendees with a complete picture of the state of this technology and uses among potential adversaries.

The conference will be held on the campus of Sandia National Laboratories in **Albuquerque, New Mexico** and will include tours of Sandia's MESA Complex, its Pulsed Power Capabilities and will feature a catered dinner at the National Museum of Nuclear Science and History. The conference will be classified with activities at the **SNSI** and **SRD** levels for the sessions on May 11<sup>th</sup> and 12<sup>th</sup> and will include a morning session on May 13<sup>th</sup> at the **SCI** level for interested attendees.

*Four sessions will be offered:*

- *Traditional EMP – nuclear-based*
- *Emerging non-traditional development technologies*
- *Status of hardening technologies – including selected papers from the Hardened Electronics and Radiation Technology (HEART) conference held in April, 2010*
- *SCI session (May 13<sup>th</sup>) to discuss detailed approaches to these emergent issues*

*Who should attend?* A diverse audience is expected from a broad cross-section of federal entities including DoD, DOE, and the Intelligence Community. The sessions will integrate papers outlining imminent issues (traditional) and longer horizon ones (non-traditional) all with an emphasis on the USG's ability to respond to them.

**Registration Deadline:**  
**Thursday, April 15th, 2010**

Please register at: [www.fbcinc.com/emp](http://www.fbcinc.com/emp)

For more information please call: (240) 841-2225 or e-mail: [shannong@fbcinc.com](mailto:shannong@fbcinc.com)